Municipal Corporation of Greater Mumbai Public Health Department

Office of Medical Officer of Health S-Ward, 4th Floor, BMC S Ward Office Building, LBS Marg, Bhandup (W), Mumbai - 400078.

ACS/ 37735 /MOHS/DT 11.02.2025

SAFE DRINKING WATER AND SAINTARY CONDITION CERTIFICATE

It is certified that an inspection team headed by Mr Balu Khamkar (S.I.) from Health Department S Ward MCGM inspected the BUNTS SANGHA'S S M SHETTY HIGH SCHOOL & JUNIOR COLLEGE, Hiranandani Gardens, Powai, Mumbai 400076 on 03.12.2024 and found that the BUNTS SANGHA'S S M SHETTY HIGH SCHOOL & JUNIOR COLLEGE, Hiranandani Gardens, Powai, Mumbai 400075 has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of one year i.e. FEB 2025 to FEB 2026.



Signature with Seal: Dlemo

Name: Dr. KalpeshBhalerao

Designation : MEDICAL OFFICER OF HEALTH

To,

BUNTS SANGHA'S S M SHETTY HIGH SCHOOL & JUNIOR COLLEGE, Hiranandani Gardens.



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BRIHANMUMBAI MAHANAGARPALIKA

PUBLIC HEALTH DEPARTMENT MUNICIPAL ANALYST LABORATORY

Room No. 49, 2nd Floor, G/North Ward Office, Harishchandra Yelve Marg,

Dadar (W), Mumbai - 400 028
Tel. No. : (022)24301551, Email: municipalanalyst@gmail.com **Analysis Report**



ULR NO.		TC912924100008765F
# Customer Name & Address	REPORT NO.	20340/051220246
Bunts Sanghas S M Shetty High School And JR Collage Opp Jai Vayu Vihar, Hiranandani Gardens, Powai, Mumbai, Greater Mumbai 400076	Date of Receipt	05 December 2024
	Quantity	100 ml
# Sample Name: Drinking Water	Discipline	Biological Testing
# Sample Details:	Group	Water
# Sattlyte Details.	Analysis Start on	05 December 2024
# Other Information:	Completed on	07 December 2024

(i) Sample Description:	The given water sample received in glass bottle.
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(iii)	Physical Appearance:	Normal and clear.		
Sr.No.		Nature of Method of test used	Results	Acceptable limits prescribed in IS 10500 : 2012 (Reaffirmed 2018)
1	Coliform Bacteria per 100	IS 15185:2016 Reaffirmed 2021	Absent	Shall not be detectable in any 100ml sample
2	E. Coli Bacteria per 100 ml	IS 15185:2016 Reaffirmed 2021	Absent	Shall not be detectable in any 100ml sample

OPINION: The sample of Drinking Water conforms to the standards of Drinking Water prescribed in BIS Specification no. IS:10500 of 2012 Reaffirmed 2018, hence Bacteriologically Safe for drinking purpose for the parameters tested.

Issued Date:

09 December 2024

Reviewed by:

Mrs.Vijeyata Garud

Copy to:

-- End of Report --

Notes:

- 1. Sample(s) not drawn by MAL, & the results apply to the sample(s) as received & tested at the laboratory for applicable parameters.

 2. Total liability of MAL, is limited to received sample quantity.

- Notar liability of Mick, is limited to receive sample quantity.
 Analysis Report will not be reproduced partly or fully, without written approval from MAL.
 It is distinctly understood that this report will not be used for advertisement purpose.
 # indicates information supplied by the customer for which the laboratory has no control.



Smt. Vijayata S. Garud

Assistant Analyst



BRIHANMUMBAI MAHANAGARPALIKA

PUBLIC HEALTH DEPARTMENT MUNICIPAL ANALYST LABORATORY

Room No. 49, 2nd Floor, G/North Ward Office, Harishchandra Yelve Marg, Dadar (W), Mumbai - 400 028

Tel. No.: (022)24301551, Email: municipalanalyst@gmail.com

Analysis Report

# Customer Name & Address		
Bunts Sanghas S M Shetty High School And JR Collage Opp Jal Vayu Vihar, Hiranandani Gardens, Pawai, Mumbai, Greater Mumbai 400076 # Sample Name: Drinking Water # Sample Details: # Other Information:	REPORT NO.	20339/051220245
	Date of Receipt	05 December 2024
	Quantity	1 Lit.
	Discipline	Chemical Testing
	Group	Water
	Analysis Start on	09 December 2024
	Completed on	11 December 2024

			and the same of th	
	Sample Person	Sample received in sealed condition. Normal		
Sr.No.	Quality Characteristics	Nature of Method of test used	Results	Acceptable limits prescribed in IS 10500 : 2012 (Reaffirmed 2018)
1	*Physical Appearance	By Visual Examination	Clear	Clear
2	*Odour	IS:3025 Part 05: 1983 Reaffirmed 2002	Agreeable	Agreeable
3	*Sulphate (as SO4) mg/l	АРНА	0.30	Max. 200 mg/l
4	*Iron (as Fe) mg/l	ASTM E 1615-05	0.20	Max. 0.3 mg/l
5	*Total Hardness (as CaCO3) mg/l	IS:3025 Part 21:1983 Reaffirmed 2019	47.10	Max. 200 mg/l
6	*Turbidity NTU	IS:3025 Part 10:2023	0.05	Max. 1.0 NTU
7	*Fluoride (As F) mg/l	IS:3025 Part 60:2008 Reaffirmed 2019	0.00	Max. 1.0 mg/l
8	*Chloride (as CI) mg/I	ASTM Methods D4646-87	12.00	Max. 250 mg/l
9	*Nitrate (As NO3) mg/lit	IS:3025 Part 34:1988 Reaffirmed 2019	2.00	Max. 45 mg/l
10	*Total Alklinity as Calcium Carbonate mg/l	IS:3025 Part 23:1986 Reaffirmed 2019	34.24	Max. 200 mg/l
11	*рН	IS:3025 Part 11:1983 Reaffirmed 2006	7.31	6.5-8.5
12	*Total Dissolved Solids mg/lit	By TDS Electrode	47.10	Max. 500 mg/l

OPINION: The sample of Drinking Water conforms to the standards of Drinking water prescribed in BIS Specification no. IS 10500: 2012 (Reaffirmed 2018), hence chemically fit for drinking purpose for the parameters tested.

10.10

0.00

Issued Date:

*Calcium (as Ca) mg/l

*Ammonia (as Total

Ammonia-N) mg/l

11 December 2024

ASTM D-511

IS:3025 Part 34:1988 Reaffirmed 2019

Reviewed by:

Mrs. Nidhi Parab

Copy to:

AUTHORISED SIGNATORY

SMT. G. A. GAWALI ASSISTANT ALALYST

Max. 75 mg/l

Max. 0.5 mg/l

-- End of Report --

1. Sample(s) not drawn by MAL, & the results apply to the sample(s) as received & tested at the laboratory for

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Total hability of MAE, is lithled to received sample qualities.
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 indicates that the parameters are not accredited under NABL Scope.

indicates information supplied by the customer for which the laboratory has no control.



